

IN THE CLAIMS

1. (Currently Amended) An image display device comprising,[[;]] in an airtight container, an electron source, an image display member,[[;]] and a getter, the image display member facing the electron source to receive electrons from the electron source, wherein the getter is obtained by stacking comprises an evaporating getter and a non-evaporating getter laminated successively on said image display member in the airtight container.
2. (Cancelled)
3. (Original) An image display device according to claim 1, wherein the getter extends over a region of the image display member that receives the electrons.
4. (Currently Amended) An image display device according to claim 1, wherein the getter is constituted by placing first [[a]] the non-evaporating getter on [[the]] a getter placement face and then laying [[an]] the evaporating getter on the non-evaporating getter.
5. (Original) An image display device according to claim 4, wherein the evaporating getter is thinner than the non-evaporating getter.

6. (Currently Amended) An image display device according to claim 1, wherein the getter is constituted by placing first [[an]] the evaporating getter on [[the]] a getter placement face and then laying [[a]] the non-evaporating getter on the evaporating getter.

7. - .22 (Cancelled)